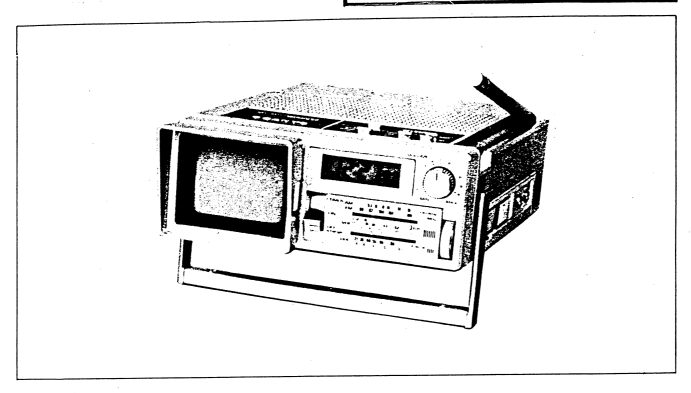
SERVICE MANUAL

MINI B/W TELEVISION WITH AM/FM RADIO & DIGITAL ALARM CLOCK



TPM 2170

(KUW)



SPECIFICATIONS

Television System "I" "G" "B" type, 625 lines/frame, 25 frames/sec., 50 fields/sec.

"M" type, 525 lines/frame, 30 frames/sec., 60 fields/sec.

Frequency Range VHF Channels 2 - 12(EUR-system)

2 - 13(US-system)

UHF Channels 21 - 69(UK,EUR-system) 14 - 83(US-system)

AM 530 - 1,605 KHz FM 87.5 - 108 MHz

Antenna Input Impedance 75 ohm
Intermediate Frequency TV: Pictu

TV: Picture 38.9 MHz 32.9 MHz(UK)/33.4 MHz(EUR)/34.4 MHz(US)

Radio: AM 460 KHz FM 10.7 MHz

2-inch diagonal, 40 degrees deflection, C205P4 or E2225

IC 5 Transistor 45

Diode 66
Loud speaker 45mm round type, 16 ohm
Sound output 150mW (10% distortion) 200mW Max

DC 9V (AC adaptor 110-120/220-240V 50/60Hz)

Rechargeable battery pack (option)
DC adaptor (option)/5 "AA" cells (option)

DC 2.5W

131mm (W) x 51mm (H) x 157mm (D) approx. (without handle)

0.8Kg approx.

Power Consumption Dimensions Weight

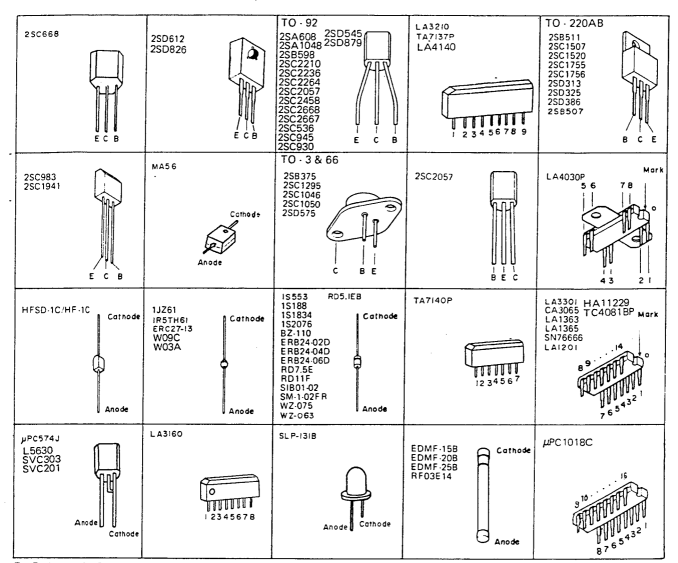
Picture Tube

· Power Source

Semiconductors

NOTE: Specifications are subject to change without notice.

TERMINAL VIEW



1

E : Emitter C : Collector B : Base S : Shield

CONTROLS AND TERMINAL IDENTIFICATION

1 Light button (LIGHT)

Push this switch to illuminate the LCD clock display.

2 Mode Select button (MODE SELECT)

See Owner's Manual page 5.

3 Aerial

Use this aerial to receive TV (VHF, UHF) and FM radio broadcast.

4 Time Advance button (TIME ADVANCE)
See Owner's Manual page 5.

5 Time Set switch (TIME SET) See Owner's Manual page 5.

6 Timer Select switch (TIMER SELECT)

Set the selector to wake up with Buzzer, Radio or TV. 7 External Aerial jack (EXT ANT)

Connect the Aerial Adaptor (optional) to this jack to use an external aerial.

8 Earphone jack (EAR)
For private listening, plug the earphone (supplied) into the jack.

9 TV Select switch (TV SELECT)

Set this switch to desired channel band.

10 TV-Rad io Select switch (TV-RADIO SELECT) — Select your desired function, TV or Radio (AM or FM).

11 Volume control (VOLUME)

Adjust to obtain your required output volume.

12 Tuning knob

Use to tune to your desired channel or station and obtain vivid picture and clear sound.

13 Main switch

Turns the power ON or OFF or to Timer function. When recharging the rechargeable battery pack (supplied), plug in the AC Adaptor packed with the set and turn this switch to OFF (charge) or TIMER position.

14 TV System switch (TV SYSTEM)
Set this switch to desired television system.

15 Contrast control (CONTRAST)

Adjust this control to obtain proper balance between black and white elements of the picture.

16 Brightness control (BRIGHT)

Adjust this control to obtain desired brilliance of the picture.

17 Vertical Hold control (V-HOLD)

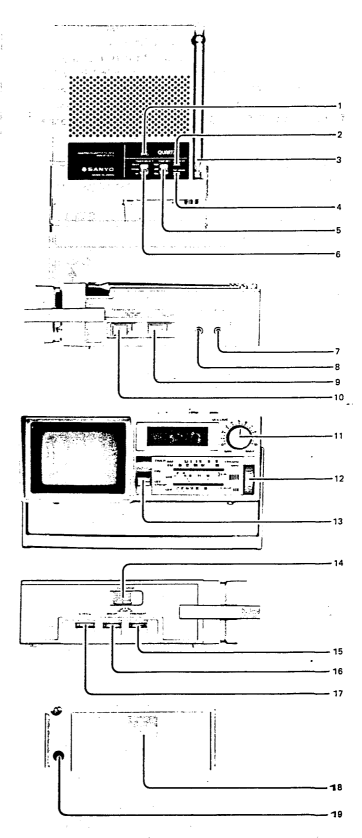
Adjust this control to stop up or down movement of the picture.

18 Battery Compartment

Remove the lid by pushing to the direction of arrow and install dry cells or rechargeable battery pack.

19 External Power jack (DC IN 9V)

To use the set on AC 110-120/220-240-volt or external DC 12-volt, plug the AC Adaptor or Car Battery Cord Model MDC-53B (optional) into this jack.



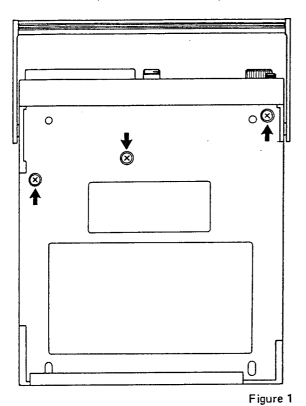
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MECHANICAL DISASSEMBLIES

CABINET TOP REMOVAL

- 1. Place the TV set upside down on a soft surface.
- 2. Remove three screws as indicated in Figure 1...
- Open the battery compartment lid of the rear of the TV set by sliding it in the direction as indicated in Figure 2.
- 4. Push the two hooks in the direction of the arrow as indicated in Figure 3, and lift the Cabinet Top away from TV set. (NOTE: Be careful of the Rod Antenna and Handle, when you lift the Cabinet Top).



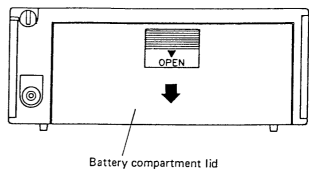
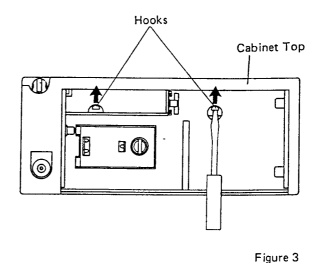


Figure 2



RADIO P.C.B. REMOVAL

- Remove Cabinet Top (Refer to CABINET TOP REMOVAL).
- 2. Take out two knobs (TV-RADIO SELECT, TV SELECT).
- 3. Remove three screws as indicated in Figure 4.
- 4. Pull out the Side Panel in the direction (A) as indicated in Figure 4.
- 5. Pull out the Cabinet Front in the direction (B) as indicated in Figure 4.
- Take out the 3P socket from the TV P.C.B. as indicated in Figure 5.
- 7. Lift the Radio P.C.B. and Cabinet Front in the direction of the arrow as indicated in Figure 5.

(NOTE: Keep the leads P4(Green), P5(Black) and Volume(Gray) as far as possible from the SF101, when assembling after servicing so that the leads does not pick up any oscillation).

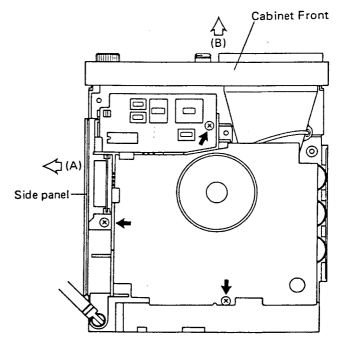


Figure 4

TV P.C.B. REMOVAL

- 1. Remove the Cabinet Top and Radio P.C.B. by following the instructions for them.
- 2. Slightly pull the TV P.C.B. in the direction (A) and lift it in the direction (B) of the arrow as indicated in Figure 5. Then, the TV P.C.B. will be removed.

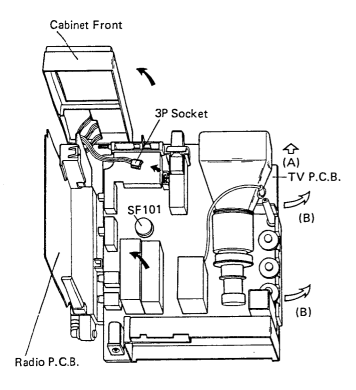


Figure 5

NOTE: When assembling after servicing.

Dress all the leads on Radio P.C.B. to keep away from IC LA4140. Also dress all the leads on TV P.C.B. so that the leads do not cross over to Horizontal Output Trans.

PICTURE TUBE REMOVAL

- 1. Remove the Cabinet Top and Radio P.C.B. by following the instructions for them.
- 2. Remove the anode cap and the picture tube socket. Then, slightly loosen the screw securing the Deflection
- 3. Pull the picture tube toward you. (The Safety Shield can be removed under this condition. However, insert the Safety Shield into the CRT when the CRT is mounted. Be sure there is no accumulation of dust between the picture tube face and the Safety Shield when reinstalling.)
- 4. After picture tube removal.

Place section (A) of the Cabinet Top on Anode Cap of the picture tube, when Cabinet Top assembling as illustrated in Figure 6.

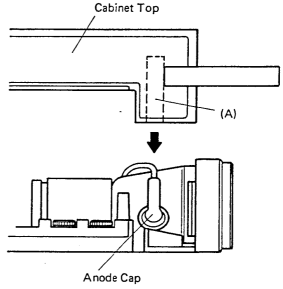


Figure 6

SPEAKER REMOVAL

When you have replaced the Speaker, Do not forget the lead (Black) roll on magnet of the Speaker and apply plenty of cemedine adhesive around the lead as illustrated in Figure 7.

(REASON: To prevent picture distortion when sound maximum).

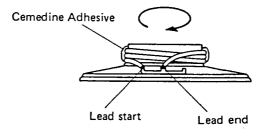


Figure ?

IMPORTANT NOTICE FOR SERVICE PERSONNEL BEFORE SERVICING

PLEASE READ BEFORE ATTEMPTING SERVICE

- 1 The AC power line voltage must be kept within ±10% of the rated voltage.
- 2 DO NOT DISCHARGE, ARC, OR MEASURE HIGH VOLTAGE WHEN HIGH VOLTAGE LEAD IS CONNECTED TO CRT. DISCHARGE 2ND ANODE OF CRT ONLY AFTER HIGH VOLTAGE LEAD HAS BEEN DISCONNECTED. DO NOT DISCHARGE HIGH VOLTAGE LEAD AT ANY TIME, DAMAGE TO TRANSISTORS MAY RESULT.
- 3 While the receiver is in operation, do not attempt to connect or disconnect any wires.
- 4 'Disconnect all power before attempting any repairs.
- 5 When the power is on, do not attempt to short any portion of the circuit. This shorting may cause damage to the transistors in the receiver.
- 6 When adjusting Horizontal Oscillator Frequency, do not vary this frequency more than ±800 Hz from 15,750 Hz center frequency: 800 Hz equals 13 bars.

TELEVISION ADJUSTMENT

PICTURE FOCUS (See Fig. 8)

Adjust focus - VR (FP601) to obtain the best focus. While the adjustment, do not disconnect the picture tube coating earth.

DEFLECTION YOKE AND CENTERING RINGS

- 1 Turn the receiver on and disconnect the antenna.
- 2 Loosen the Deflection Yoke Clamp, and carefully move the yoke on the neck of the picture tube as far forward as possible. Rotate the yoke until the top and bottom edges of the raster are straight. Tighten the clamp.
- 3 Center the raster and eliminate shaded corners by rotating the centering rings until the best effect is obtained.

VERTICAL HEIGHT (See Fig. 8)

- 1 Adjust the Height control (VR501) to obtain proper picture height.
- 2 Rotate V Hold control (VR502) completely clockwise or counterclockwise to confirm the picture rolls up or down at both extreme positions.

HORIZONTAL HOLD CONTROL (See Fig. 8)

Adjust the H - Hold control (L601) to corrects any slanting of the picture.

SOUND IF ALIGNMENT PROCEDURE (See Fig. 9)

- 1 Set the TV System switch to UK position (SW01).
- 2 Set the Signal Generator to 6.0MHz, FM 1KHz±15KHz dev. and Sig. Gen. output 110db.
- 3 Connect the Signal Generator through 4700pF to P4,VTVM to Q (R305) respectively.
- 4 Set the TV Tuning Knob to unused channel.
- 5 Adjust T301 for maximum reading on VTVM.
- 6 Set the Signal Generator to 6.0MHz, AM 1KHz±30%dev, and Sig. Gen. output 40db±10db for maximum reading on VTVM, then adjust T301 for minimum reading on VTVM.
- 7 Set the TV System switch to EUR position (SW01).
- 8 Set the Signal Generator to 5.5MHz, AM 1KHz±30%dev, and Sig. Gen. output 40db±10db for maximum reading on VTVM, then adjust CT302 for minimum reading on VTVM.
- 9 Set the TV System switch to US position (SW01).
- 10 Set the Signal Generator to 4.5MHz, AM 1KHz±30%dev, and Sig. Gen. output 40db±10db for maximum reading on VTVM, then adjust CT301 for minimum reading on VTVM.

RADIO P.C.B.

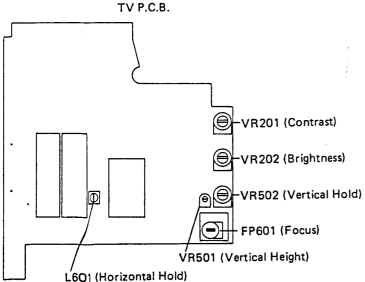


Figure 8

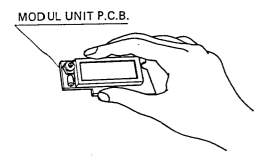
Figure 9

--6-

HANDLING AND REPAIRING OF LCD QUARTZ CLOCK P.C.B.

HANDLING OF LCD QUARTZ CLOCK P.C.B. (MODULE & CONTROL UNIT)

- LCD Quartz Clock uses C-MOS LSI and C-MOS IC.
 These LSI and IC are very sensitive to static electricity
 and can be easily damaged by the static electricity.
 Therefore, give a proper protection to the Clock P.C.B.
 when handling it.
- As LCD is very weak against ultraviolet rays, do no expose the watch to direct sunlight or extremely hot temperatures.
- The polarized plate is attached on the surface of LCD to make letter contrasts. As the plate can easily be scratched, pay due caution when handling it.
- Strong shock on the surface of LCD will cause defective electrical contacts and time display.
- 5. After attaching LCD to the unit, wipe the surface of LCD clean with a soft cloth to prevent it from electrification.
- 6. Do not touch the P.C.B. pattern directly. Hold the both ends of the P.C.B.

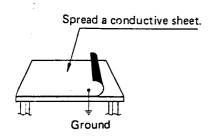


LCD QUARTZ CLOCK P.C.B. STORAGE

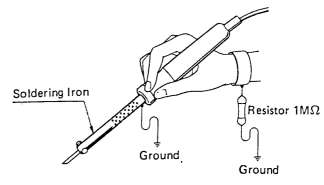
- 1. Store the watch in an ambient temperature of $0^{\circ}C 50^{\circ}C$ and low humidity. Also keep it in a dark place.
- 2. Do not unwrap the package of the parts before use.
- 3. Completed LCD Quartz Clock P.C.B. and LCD Quartz Clock Control Unit are prepared as repair parts.

NOTES ON CLOCK P.C.B. REPAIR

1. Spread the conductive sheet on the worktable and ground it. Perform the repair work on the table.

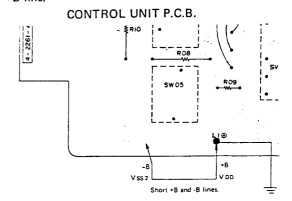


- 2. Use a soldering iron for IC (Insulation resistance: 300M-ohm) or ground the ordinary soldering iron to prevent alternate current leakage.
- 3. When performing a repair work, wear the grounded



conductive bracelet with 1M-ohm resistor.

- 4. Ground the meter body to avoid electrification.
- Do not use the resistance range at the measurement by the tester.
- 6. Take out the five dry batteries and a silver oxide battery. Then, remove the LCD Quartz Clock P.C.B. following the disassembly method.
- 7. Discharge the electric potential by shorting the +B line and -B line in the Clock Control Unit. Then, ground the +B line



REPAIR OF LCD QUARTZ WATCH

- Before repair work, check to see that the silver oxide battery is correctly set in the battery holder and that the leads connected to the Watch P.C.B. are not broken.
- When any trouble on the watch display is caused, replace the completed LCD Quartz Clock P.C.B. or the LCD Quartz Control Unit with a new one.
- Replace them when the following troubles appear.
 - 1. LCD display does not appear when the battery is replaced with a new one.
 - 2. A part of the digital display is missing as illustrated.

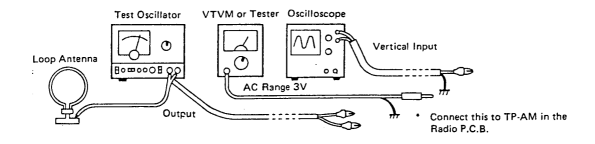


3. Time display is skipped over as illustrated.



AM RADIO ALIGNMENT PROCEDURE

CONNECTION OF THE MEASURING INSTRUMENTS



 Bring the output cord of the test oscillator close to the Bar Antenna.

PRELIMINARIES

- 1 Oscilloscope is set to prevent the waveform from saturating and to obtain peak value.
- 2 Set the VTVM to the 3V, AC range.
- 3 Modulate the test oscillator at 1KHz and set the degree of modulation to approximately 30% if the modulation degree is variable.

AM IF ADJUSTMENT (460KHz Adjustment)

- 1 Set the test oscillator to 460KHz.
- 2 Adjust the cores of IFT, RT05, RT06 and RT07 for maximum reading on VTVM. (Repeat the adjustment two or three times.)
 - * Keep the output of the test oscillator as low as possible. Check to see that the waveform is not saturated by using the oscilloscope.

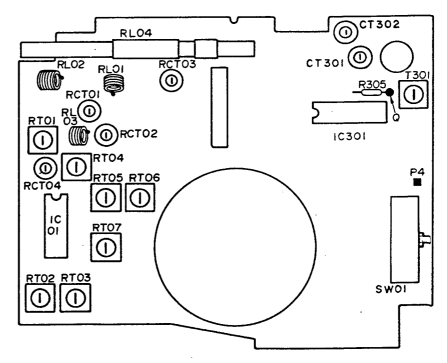
AM TRACKING ADJUSTMENT

- 1 Remove the paraffin fastening the coil of the bar antenna (RLO4), so that the coil can be moved.
- 2 Set the test oscillator and the Radio Dial to 600KHz.
- 3 Move the coil of the bar antenna for maximum oscilloscope waveform and VTVM indication.
 - * After adjustment, fasten the coil with paraffin.
- 4 Set the test oscillator and the Radio Dial to 1400KHz.
- 5 Adjust the trimmer capacitor (RCT03) of the variable capacitor for maximum oscilloscope waveform and VTVM indication.
- * Repeat the AM frequency range and AM tracking adjustments two or three times.

AM FREQUENCY RANGE ADJUSTMENT (Adjustment to cover 530KHz - 1605KHz)

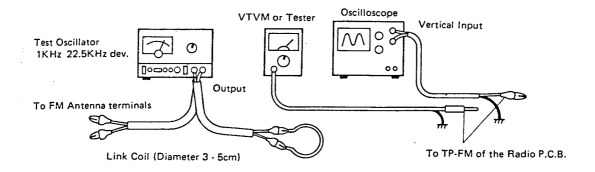
- 1 Set the test oscillator to 505KHz.
- 2 Turn the Radio Tuning Knob to the lower frequency(Tuning Capacitor plates fully meshed).
- 3 Adjust the core of RT04 for maximum oscilloscope waveform and VTVM indication.
- 4 Set the test oscillator to 1650KHz.
- 5 Turn the Radio Tuning Knob to the highest frequency (Tuning Capacitor plates fully open).
- 6 Adjust the trimmer capacitor(RCT04) of the variable capacitor for maximum oscilloscope waveform and VTVM indication.

RADIO CHASSIS TOP VIEW



FM RADIO ALIGNMENT PROCEDURE

CONNECTION OF THE MEASURING INSTRUMENTS



PRELIMINARIES

- 1 Set the VTVM to the 3V, AC range.
- 2 Make a link coil of diameter 3 5cm(2") as illustrated for the test oscillator output and set it on Q02 or RL02 when FM IF adjustments are performed. Connect the oscillator output to the FM antenna terminals for some other adjustments.

FM IF ADJUSTMENT (10.7MHz Adjustment)

- 1 Set the link coil on RL02,
- 2 Set the test oscillator to 10.7MHz and adjust IFT RT02 for maximum on the VTVM.
- 3 Minimize the test oscillator output as much as possible and adjust IFT RT01, RT02 and RL02 for maximum on the VTVM.
 - * Repeat the adjustment two or three times.
- 4 Adjust IFT RT03 for maximum on the VTVM.
- 5 Check to see that the indications of VTVM is identical. If not, repeat steps 2 4.

FM FREQUENCY RANGE ADJUSTMENT

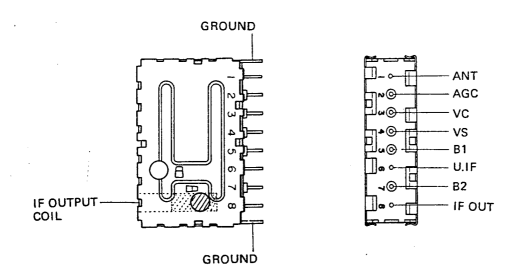
(Adjustment to cover 87.5MHz - 108MHz)

- 1 Set the test oscillator to 87.25MHz and connect it to the FM terminals.
- 2 Turn the Radio Tuning Knob to the lower frequency (Tuning Capacitor plates fully meshed).
- 3 Adjust RL03 for maximum indication on the oscilloscope and VTVM.
 - * After adjustment, secure RL03 with paraffin.
- 4 Set the test oscillator to 108.40MHz and turn the Radio Tuning Knob to the higher frequency (Tuning Capacitor plates fully open).
- 5 Adjust the trimmer capacitor RCT02 on the variable capacitor for maximum indication on the oscilloscope and VTVM.

FM TRACKING ADJUSTMENT

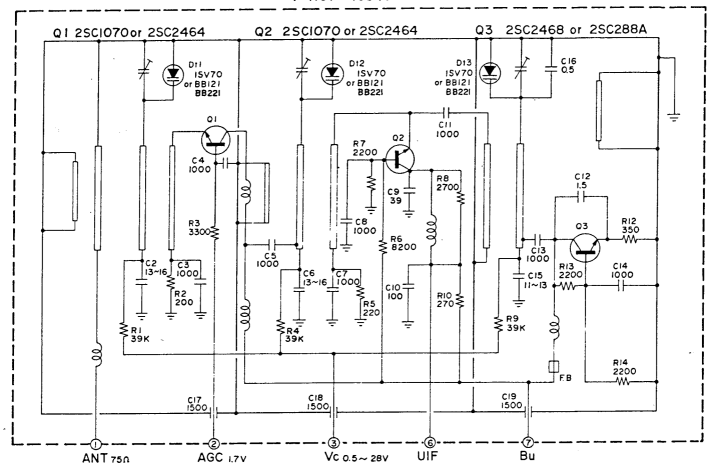
- 1 Set the test oscillator to 90.0MHz and connect the output to the FM antenna terminals.
- 2 Set the Radio Dial to 90.0MHz and adjust RL01 and RL02 for maximum.
 - * After adjustment, secure RL01 and RL02 with paraffin.
- 3 Set the test oscillator and the Radio Dial to 105.0MHz.
- 4 Adjust the trimmer capacitor RCT01 of the variable capacitor for maximum oscilloscope waveform and VTVM indication.
- * Repeat the FM Frequency range and FM tracking adjustments two or three times.

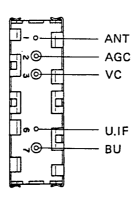
VHF TUNER 4-1151-07740 Q2 2SC2466 or 2SC2467 Q1 2SCI856 or 2SC2465 C17 C23 R12 } ₹ R20 ± c34 100~120 C 42 1500 C 41 1500 C39 1500 UIF B2 IF OUT AGC



PICTORIAL OF VHF TUNER

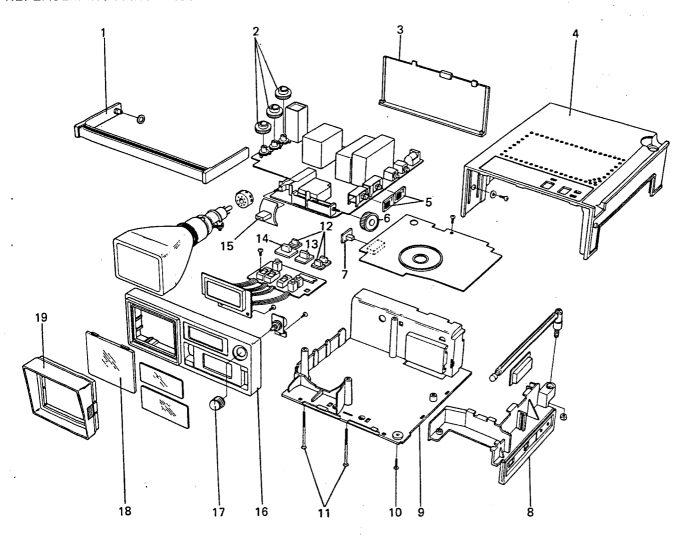
UHF TUNER 4-1151-46540





PICTORIAL OF UHF TUNER

REPLACEMENT PARTS LIST



| Key No. | Parts No. | Description | Q'ty |
|---------|------------------|----------------------|------|
| 1 | 111 0 1711 07170 | HANDLE ASSY-TMF | 1 |
| 2 | 111 2 1641 24770 | TV CONTROL KNOB-TMF | 3 |
| 3 | 111 2 1161 18872 | BATTERY COVER-TMF-A1 | 1 |
| 4 | 111 0 1161 16973 | CAB TOP ASSY-TMF-A2 | 1 |
| 5 | 111 2 1641 25070 | SELECT KNOB-TMF | 2 |
| 6 | 111 2 1631 18270 | TUNING KNOB-TMF | 1 |
| 7 | 111 2 1641 24970 | E/A SELECT KNOB TMF | 1 |
| .8 | 111 2 1241 12072 | SIDE PANEL-TMF-A1 | 1 |
| 9 | 111 0 1161 17075 | CAB BOT ASSY-TMF-A4 | 1 |
| 10 | 111 2 4211 15270 | BTP, 3.0x12, C2 | 1 |
| 11 | 111 2 4211 15070 | SUS BTP 3.0x40 | 2 |
| 12 | 111 2 1641 24470 | TIME SET BUTTON-TMF | 3 |
| 13 | 111 2 1641 24570 | TIMER SW KNOB-TMF | 1 |
| 14 | 111 2 1641 25170 | TIMER SW KNOB-TMF-B | 1 |
| 15 | 111 2 1641 24870 | POWER SW KNOB-TMF | 1 |
| 16 | 111 0 1121 10573 | CAB FR ASSY-TMF-A2 | 1 |
| 17 | 111 2 1641 24670 | VOLUME KNOB-TMF | 1 |
| 18 | 111 2 1141 15270 | SAFETY SHIELD-TMF | 1 |
| 19 | 111 2 6151 10370 | HOOD-TMF | 1 |

| Schemat Location | | Description | Q'ty | Schemat Location | | Description | Q'ty |
|--|--|---|---|---|---|---|---|
| CHASS | IS PARTS 111 2 5291 126 111 2 6111 275 111 2 6111 277 111 2 6111 277 111 2 6211 2437 111 2 6231 1567 111 2 7311 3437 | TV SHIELD CASE-TMF TV SHLD CASE TOP-TMF TV SHLD CASE BOT-TMF TV SHLD CASE BOT-TMF TO RADIATOR PLATE-TMF TO CAT EARTH TIP-TMF | 1 1 1 1 1 1 | S W O 2 | 4 2311 1067 4 2351 0577 4 2351 7457 4 2361 1457 4 2361 1467 4 2361 1467 4 2441 0657 111 0 9081 0101 | O CRT SOCKET O 1P DC JACK-E O 3P M MICRO PLUG O 1P MICRO PLUG O ROD ANTENNA O 1P MICRO SOCKET ASSY O 1P MICRO SOCKET ASSY | 1 1 2 6 1 1 |
| PACK I | NG MATERIALS 111 6 1131 2147 111 6 1411 1227 111 6 2511 1967 111 6 3111 5517 111 6 3111 5527 | 2 IND CASE-TMF-JC 0 IND POLY COVER-MBA 0 TOP INNER CUSH-TMF-C | 1 1 1 | | | 9 1P MICRO SOCKET ASSY 0 1P MICRO SOCKET ASSY 7 3P NI-CD PLUG ASSY | 1 2 2 1 |
| ACCES | 111 6 3911 1107 SORIES AND LA | O TOP PAD-TMF. J | 1 2 | VR201 VR202 VR501 | 4 2221 33770 4 2221 33870 4 2221 33970 4 2221 34170 | 0 9CVFR9B-5K 0 9CVFR9B-2OOK 0 6CVFRB-2M | 1 1 1 |
| | 4 6611 0027 111 0 1771 1017 111 0 6151 1017 111 0 9021 0417 111 0 9131 1560 111 2 1811 1017 111 6 2701 1430 111 6 4711 2787 111 6 4211 2608 111 0 9121 0637 111 6 2711 0587 111 6 4551 1877 | O S-OXIDE BAT G12 O SHOULDER BELT ASSY HOOD ASSY-TMF CONVERSION PLUG ASSY AC ADAPTOR ASSY CARRING CASE-TMF-C PM ASSY TMF-E D ENVELOPE-SR-C INST MANUAL-TMF-E SCHEMATIC DIAG-9J EARPHONE D ENVELOPE-SR-C | 1 1 1 1 1 1 (1) (1) (1) (1) | C002 C003 C101 C102 C103 C104 C105 C106 C107 | 4 2221 34070 TORS C1EYDK102C C1EYDK102C C0JRE-476A C1HYDK102W | CERAMIC 1000P C 25V CERAMIC 1000P C 25V ELECT 47M 6.3V CERAMIC 1000P W 50V CERAMIC 68P RH 50V CERAMIC 1000P W 50V CERAMIC 1000P W 50V CERAMIC 1000P W 50V CERAMIC 39P RH 50V CERAMIC 39P RH 50V CERAMIC 1000P W 50V | 1 1 1 1 1 1 1 1 1 1 1 |
| SCREWS | S-CABINET 101 3 1102 60401 102 3 2203 00601 102 3 2203 01001 102 3 2203 01001 104 3 1103 00005 111 2 4211 15070 111 2 4211 15270 | SBT . 3.0X 6.Z1 SBT , 3.0X 8.Z1 SBT . 3.0X 10.Z1 ZRN 1, 3.0, SUS BTP 2,3.0X40 | 2 2 3 1 1 2 | C109 C110 C111 C112 C113 C114 C115 C116 C117 C117 | C1HYDK102W C1HCDJB20RH- C1HCDD100RH- C1HCDD100RH- C1HCDD100RH- C1HCDD100RH- C1EYDK473C C1EYDK473C C0JRE-227A | CERAMIC 82P RH 50V CERAMIC 1000P W 50V CERAMIC 82P RH 50V CERAMIC 10P RH 50V CERAMIC 10P RH 50V CERAMIC 10P RH 50V CERAMIC 0.047M C 25V CERAMIC 0.047M C 25V CERAMIC 0.047M C 25V ELECT 220M 6.3V | 1 1 1 1 1 1 1 1 1 1 |
| SCREWS | -CHASSIS 101 3 1103 00802 102 3 2203 00802 104 3 1103 00006 111 3 1103 00803 | SNB , 3.0X 8,Z1 SBT , 3.0X 8,Z1 SRN 1, 3.0, SBW , 3.0X 8.0X05Z1 | 1 2 1 | C119 C C120 C C121 C C122 C | 1CRE-106A 1HRE-105A 0JRE-476A 1EYDK473C 1EYDK473C 1HRE-105A | ELECT 10M 16V ELECT 1M 50V ELECT 47M 6.3V CERAMIC 0.047M C 25V CERAMIC 0.047M C 25V ELECT 1M 50V | 1 1 1 1 1 |
| FP601 L001 L101 L102 L103 L104 E105 L106 L201 L601 L602 SF101 T601 X201 | ICAL PARTS 4 1151 07740 4 1151 46540 4 1511 09370 4 2531 12570 4 9541 00170 111 0 9061 42870 111 0 9061 43371 4 1911 06070 4 2531 15470 4 2531 15470 4 2531 13470 4 2531 15870 4 2531 15870 4 2531 15870 4 2531 15870 4 2531 15870 4 2721 02209 4 2531 15870 4 2721 02209 4 2531 15870 4 2731 06070 4 2761 49870 4 2531 12423 4 2751 48800 4 2531 10570 | SPEAKER U-V FILTER LCD CLOCK DQ436 CLOCK CONTROL UNIT OSC BLOCK UNIT FOCUS PACK FILTER COIL 0. 33UH FILTER COIL 0. 56UH FILTER COIL 1. 2UH FILTER COIL 39MHZ FILTER COIL 78MHZ PEAKING COIL 220 FILTER COIL 0. 56UH FILTER COIL 2. 2UH HORIZ OSC COIL DEFLECTION YOKE SAW FILTER FLYBACK TRANS CERAMIC TRAP 4. 5M | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | C125 C C C126 C C C127 C C C202 C C C203 C C C204 C C C205 C C C401 C C C402 C C C501 C C502 C C503 C C504 C C505 C C506 C C507 C C508 C C507 C C508 C C509 C C510 C C512 C C C C512 C C C C C C C C C C C C C C C C C C C | 1HYDP103Z 1HYDP103Z 1HYDP103Z 1EYDK473C 0JTDM476A 0JTDM476A 1HYDK471W 0JRE-107A 1HDRK104C 1HEYDK223C 1EYDK223C 1EYDK223C 1EYDK224A 1HDRK104C 1HRE-105A 1HPDK104C 1HPDK224A 1HPDK224A 1HPDK224A 1HPDK224A 1HPDK224A 1HPDK224A 1HPDK224A 1HPDK224A 1HPDK102W 1HYDK561W 1HYDK561W 1JRE-476A 1JRE-476A 1HDRK104C 1JRE-476A 1HDRK823C HDRK823C | CERAMIC 10000P Z 50V CERAMIC 10000P Z 50V CERAMIC 0.047M C 25V CERAMIC 0.047M C 25V TANTAL 47M 6.3V CERAMIC 470P W 50V ELECT 100M 6.3V M-CERAMIC 0.1M 50V ELECT 1M 50V CERAMIC 0.022M C 25V CERAMIC 0.022M C 25V CERAMIC 0.047M C 25V TANTAL 0.22M 35V M-CERAMIC 0.1M 50V ELECT 1M 50V CERAMIC 0.047M C 25V TANTAL 0.22M 35V M-CERAMIC 0.047M C 25V CERAMIC 0.047M C 25V CERAMIC 0.020M C 25V CERAMIC 0.047M C 25V CERAMIC 1000P W 50V CERAMIC 1000P W 50V CERAMIC 560P W 50V M-CERAMIC 0.1M 50V ELECT 470M 6.3V ELECT 470M 6.3V M-CERAMIC 0.082M 50V | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| X202 SMALL F SW03,0 | 4 2261 42671 4 2261 43771 | | 1 1 1 2 | C514 C1 C515 C0 C516 C1 C601 C1 C602 C1 | HDRK154C JRE-108A HDRK823C EYDK332C HFRK472A HFRK472A | M-CERAMIC 0.15M 50V ELECT 1000M 6.3V M-CERAMIC 0.082M 507 CERAMIC 3300P C 25V MYLAR 0.0047M 50V | 1 1 1 1 1 |

NOTICE: 1. Parts orders must contain Model Number, Parts Number and Description.

^{2.} Ordering quantity of resistors must be multiple of 10pcs.

^{3.} Component parts indicated by parentheses in the colum Q'ty are not available.

| | | | 170 | 10 LICI | | | | |
|-----------------------|------------------------------|--|--------|--------------------|--------|------------------|--|------|
| Schematic Location | - N | Description , | Q'ty | Schema Locatio | | Parts No. | Description | Q'ty |
| C604 | C1HDRK104C | M-CERAMIC 0.1M 50V | 1 | R407 | RZBS | UJ123A | CARBON 12K 1/8WJ | 1 |
| C605 | C1ERE - 475A | ELECT 4.7M 25V | 1 | R501 | | PJ5R6A | CARBON 5. 6 1/4WJ | 1 |
| C606 | C1HFRJ183A | MYLAR 0.018M 50V | 1 | R502 | | UJ472A | CARBON 4.7K 1/8WJ | 1 |
| C607 | C1HDRK104C | M-CERAMIC O. 1M 50V ELECT 47M 6.3V | 1 1 | R503 R504 | | PJ124A PJ334A | CARBON 120K 1/8WJ CARBON 330K 1/8WJ | 1 |
| C608 C609 | COJRE - 476A C1CRE - 106A | ELECT 10M 16V | 1 | R505 | | UJ101A | CARBON 100 1/8WJ | i |
| C610 | C2AQRJ273A | POLYPR 0.027M 100V | i | R506 | | PJ394A | CARBON 390K 1/8WJ | 1 |
| C611 | C2HYDK102W | CERAMIC 1000P W 500V | 1 | R507 | R2BS | PJ105A | CARBON 1M 1/8WJ | 1 |
| C612 | COJRE - 477A | ELECT 470M 6.3V | 1 | R508 | | PJ104A | CARBON 100K 1/8WJ | 1 |
| C613 | C1HRE - 475A | ELECT 4.7M 50V ELECT 4.7M 25V | 1 | R509 | | PJ394A | CARBON 390K 1/8WJ | 1 |
| C614 C615 | C1ERE - 475A C1HRE - 105A | ELECT 1M 50V | 1 | R510 R511 | | PJ124A PJ823A | CARBON 120K 1/8WJ CARBON 82K 1/8WJ | i |
| Č616 | C1HFRK473A | MYLAR 0.047M 50V | i | R512 | | PJ333A | CARBON 33K 1/8WJ | 1 |
| C617 | C1HFRK223A | MYLAR 0.022M 50V | 1 | R513 | | PJ220A | CARBON 22 1/8WJ | 1 |
| C620 | CIHYDK561W | CERAMIC 560P W 50V | 1 | R514 | R2BS | UJ562A ' | CARBON 5.6K 1/8WJ | 1 |
| C621 | C3AKDP472Z | CERAMIC 4700P Z 1KV | 1 | R515 | | UJ221A | CARBON 220 1/8WJ | 1 |
| C701 | C1CRE - 106A | ELECT 10M 16V | 1 | R516 | | UJ224A | CARBON 220K 1/8WJ | 1 |
| C 7 O 2 C 7 O 3 | C1EYDK473C C1EYDK473C | CERAMIC 0.047M C 25V CERAMIC 0.047M C 25V | 1 | R517 R518 | | UJ184A UJ473A | CARBON 180K 1/8WJ CARBON 47K 1/8WJ | i |
| C704 | C1CRE -476A | ELECT 47M 16V | i | R519 | | UJ2R2A | CARBON 2.2 1/8WJ | i |
| | | | , | R520 | | UJ8R2A | CARBON 8. 2 1/8WJ | 1 |
| FIXED | RESISTORS | | | R521 | | UJ473A | CARBON 47K 1/8WJ | 1 |
| R001 | R2BSUJ222A | CARBON 2.2K 1/8WJ | 1 | R522 | | UJ220A | CARBON 22 1/8WJ | 1 |
| R002 | R2BSUJ472A | CARBON 4.7K 1/8WJ | 1 | R523 | | PJ824A | CARBON 820K 1/8WJ | 1 |
| R003 | R2BSUJ222A | CARBON 2.2K 1/8WJ | 1 | R601 R602 | | JJ561A JJ103A | CARBON 560 1/8WJ CARBON 10K 1/8WJ | 1 |
| R101 | R2BSUJ123A | CARBON 12K 1/8WJ | 1 | R603 | | JJ392A | CARBON 3.9K 1/8WJ | i |
| R102 R104 | R2BSUJ272A R2BSUJ221A | CARBON 2.7K 1/8WJ CARBON 220 1/8WJ | 1 | R604 | | JJ102A | CARBON 1K 1/8WJ | 1 |
| R105 | R2BSUJ561A | CARBON 560 1/8WJ | 1 | R605 | | JJ222A | CARBON 2.2K 1/8WJ | 1 |
| R106 | R2BSUJ101A | CARBON 100 1/8WJ | 1 | R606 | | JJ472A | CARBON 4.7K 1/8WJ | 1 |
| R107 | R2BSUJ123A | CARBON 12K 1/8WJ | 1 | R607 | | JJ183A | CARBON 18K 1/8WJ | 1 |
| R108 | R2BSUJ272A | CARBON 2.7K 1/8WJ | 1 | R608 | | JJ390A | CARBON 39 1/8WJ CARBON 120 1/8WJ | 1 |
| R109 | R2BSUJ221A | CARBON 220 1/8WJ | 1 | R609 R610 | | JJ121A PJ471A | CARBON 470 1/8WJ | i |
| R110 R111 | R2BSUJ682A R2BSUJ152A | CARBON 6.8K 1/8WJ CARBON 1.5K 1/8WJ | 1 | R611 | | JJ 101A | CARBON 100 1/8WJ | 1 |
| R112 | R2BSPJ121A | CARBON 120 1/8WJ | i | R612 | | JJ821A | CARBON 820 1/8WJ | 1 |
| R113 | R2BSUJ123A | CARBON 12K 1/8WJ | 1 | R613 | | JJ 100A | CARBON 10 1/8WJ | 1 |
| R-114 | R2BSUJ222A | CARBON 2.2K 1/8WJ | 1 | R614 | | 9J183A | CARBON 18K 1/8WJ | 1 |
| R115 | R2BSUJ271A | CARBON 270 1/8WJ | 1 | R615 | | 7J472A | CARBON 4.7K 1/8WJ | 1 |
| R116 | R2BSUJ182A | CARBON 1.8K 1/8WJ | . 1 | R616 R617 | | JJ472A JJ471A | CARBON 4.7K 1/8WJ CARBON 470 1/8WJ | i |
| R117 R118 | R2BSUJ182A R2BSUJ101A | CARBON 1.8K 1/8WJ CARBON 100 1/8WJ | 1 | R618 | | JJ182A | CARBON 1.8K 1/8WJ | i |
| R119 | R2BSUJ682A | CARBON 6.8K 1/8WJ | 1 | R619 | |) J 5 6 4 A | CARBON 560K 1/8WJ | 1 |
| R120 | R2BSUJ2R2A | CARBON 2.2 1/8WJ | 1 | R701 | | K101A | SOLID 100 1/2WK | 1 |
| R121 | R2BSUJ152A | CARBON 1.5K 1/8WJ | 1 | R702 | | 7J222A | CARBON 2.2K 1/8WJ | 1 |
| R122 | R2BSUJ271A | CARBON 270 1/8WJ | 1 | R 7 0 3 R 7 0 5 | | 'J122A JJ221A | CARBON 1.2K 1/8WJ CARBON 220 1/8WJ | 1 |
| R123 R124 | R2BSUJ152A R2BSUJ183A | CARBON 1.5K 1/8WJ CARBON 18K 1/8WJ | 1 | 11703 | 112030 | 732218 | CANBON 220 178W3 | • |
| R125 | R2BSUJ823A | CARBON 82K 1/8WJ | i | TUBES | AND | SEMICONDUC | TORS | |
| | R2BSUJ332A | CARBON 3. 3K 1/8WJ | 1 | D001 | 4 | 2021 18770 | SI DIODE MAS6 | 1 . |
| R127 | R2BSUJ821A | CARBON 820 1/8WJ | 1 | D101 | | | SI DIODE 152076 | 1 |
| | R2BSUJ223A | CARBON 22K 1/8WJ | 1 | D102 | | | SI DIODE 152076 | 1 |
| | R2BSUJ332A | | 1 | D103 D104 | | | GE DIODE 15188TV GE DIODE 15188TV | 1 |
| | R2BSUJ102A R2BSUJ821A | CARBON 1K 1/8WJ CARBON 820 1/8WJ | 1 | D104 | | | SI DIODE 152076 | i |
| | R2BSUJ102A | CARBON 1K 1/8WJ | ; | D502 | | | SI DIODE 152076 | 1 |
| R201 | R2BSUJ220A | CARBON 22 1/8WJ | 1 | D503 | 4 | 2021 07470 | SI DIODE 152076 | 1 |
| | R2BSUJ821A | CARBON 820 1/8WJ | İ | D601 | | | GE DIODE 15188TV | 1 |
| | R2BSUJ820A | CARBON 82 1/8WJ | 1 | D602 | | | GE DIODE 15188TV | 1 |
| | | CARBON 6.8K 1/8WJ | 1 | D603 D604 | | | GE DIODE 15188TV SI DIODE WO9C | 1 |
| | R2BSPJ392A R2BSPJ122A | CARBON 3.9K 1/8WJ CARBON 1.2K 1/8WJ | 1 1 | D604 | | | SI DIODE WUSC | i |
| | | CARBON 1K 1/8WJ | 1 | D606 | | | SI DIODE 152076A | i |
| | R2BSPJ123A | CARBON 12K 1/8WJ | Ť | D607 | 4 | 2021 07470 | SI DIODE 152076 | 1 |
| R209 | R2BSUJ561A | CARBON 560 1/8WJ | 1 | D608 | | | ZE DIODE RD4. 3E | 1 |
| | R2BSPJ222A | CARBON 2. 2K 1/8WJ | 1 | D701 | | | GE DIODE 15188TV | 1 |
| | R2BSUJ224A | CARBON 220K 1/8WJ | 1 | D702 D703 | | | ZE DIODE RD7. 5EB2 SI DIODE 1S2076 | 1 |
| | R2ESPJ225A R2BSUJ222A | CARBON 2.2M 1/4WJ CARBON 2.2K 1/8WJ | 1 | D703 | | | S! D!ODE 152076 | 1 |
| | R2BSUJ101A | CARBON 2.2K 178#3 | i | D705 | | | SI DIODE 152076 | 1 |
| | R2BSUJ561A | CARBON 560 1/8WJ | i | IC601 | 4 | 2021 10970 | IC ZE DIODE UPC574J | 1 |
| R403 | R2BSUJ224A | CARBON 220K 1/8WJ | 1 | | | 930SPE | SI TR 2SC930SP | 1 |
| | R2BSUJ473A | CARBON 47K 1/BWJ | 1 | | | 2057-E1- | SI TR 25C2057 | 1 |
| | R2 d S U J 68 1 A | | į | Q103 Q104 | TG250 | 930SPE 930SPE | SI TR 2SC930SP | 1 |
| M4U5 | R2BSUJ472A | CARBON 4.7K 1/8WJ | 1 | 4104 | . 5236 | 55051 E | SI TR 2SC930SP | ' |
| | | | | | | | | |

NOTICE: 1. Parts orders must contain Model Number, Parts Number and Description.

Ordering quantity of resistors must be multiple of 10pcs.
 Component parts indicated by parentheses in the colum Q'ty are not available.

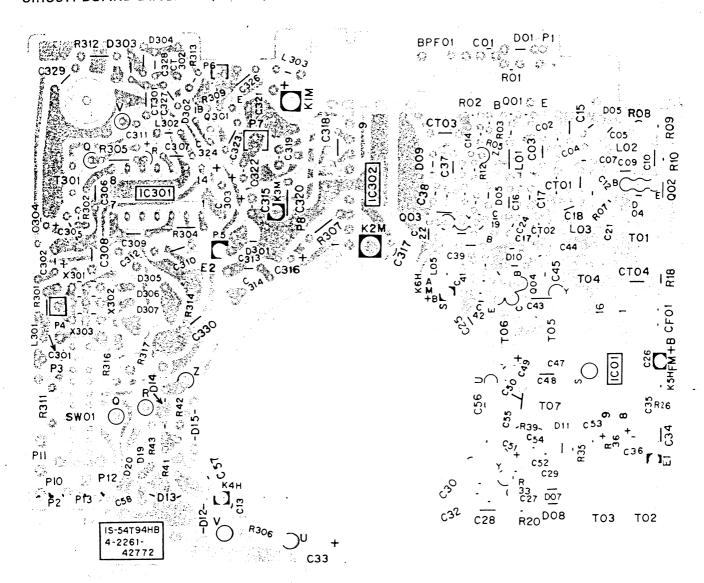
| Schematic Location | Parts No. | Description | Q'ty | Schema Locatio | | Description | Q'ty |
|-----------------------|--------------------------------------|---|------|-------------------|------------------------------|--|--------|
| Q105 | TG2SC930SPE | SI TR 2SC9309P | 1 | C325 | C1EYDK472C | CERAMIC 4700P C 25V | 1 |
| 0106 | TG2SA608SPF | SI TR 2SA608SP | i | C326 | C1EYDK473C | CERAMIC 0. 047M C 25V | 1 |
| Q107 | TG2SC536SPE | SI TR 2SC536SP | 1 | C327 | C1HCDK330RH- | CERAMIC 33P RH 50V | 1 |
| Q108 | TG2SA608SPF | SI TR 2SA608SP | 1 | C328 | C1HCDC2RORH- | CERAMIC 2P RH 50V | 1 |
| Q201 | TG25C536SP | SI TR 2SC536SP | 1 | C329 | C1EYDK223C | CERAMIC 0.022M C 25V CERAMIC 0.022M C 25V | 1 |
| 10 | TT2SC2458-GR- TT2SC2458-Y | SI TR 2SC2458 SI TR 2SC2458 | 1 | C330 C331 | C1EYDK223C C1EYDK472C | CERAMIC 4700P C 25V | i |
| 0202 | TG2SC536SP | SI TR 25C536SP | i | D301 | 4 2021 20970 | SI DIODE WOSA | 1 |
| | TT2SC2458-GR- | SI TR 2SC2458 | 1 | D302 | 4 2021 20870 | ZE DIODE RD5. 6EB1 | 1 |
| o r | TT2SC2458-Y | SI TR 2SC2458 | 1 | D303 | 4 2021 07470 | SI DIODE 152076 | 1 |
| 0203 | TN2SC945P | SI TR 2SC945 | 1 | D304 | 4 2021 07470 4 2021 07470 | SI DIODE 152076 SI DIODE 152076 | 1 |
| | TN2SC945Q TG2SA608SPE | SI TR 2SC945 SI TR 2SA608SP | 1 | D305 D306 | 4 2021 07470 4 2021 07470 | SI DIODE 152076 SI DIODE 152076 | 1 |
| Q401 Q501 | TG2SC536+-F | SI TR 25C536 | 1 | D307 | 4 2021 07470 | SI DIODE 182076 | 1 |
| 0502 | TG2SC536SPF | SI TR 2SC536SP | i | IC301 | 4 2061 09670 | IC-HA11229 | 1 |
| 10 | TT2SC2458-GR- | SI TR 2SC2458 | 1 | IC302 | 4 2061 09770 | IC-LA4140 | 1 |
| Q503 | TG2SC536SPF | SI TR 2SC536SP | 1 | L301 | 4 2721 02209 | PEAKING COIL 220 | 1 |
| | TT2SC2458-GR- | SI TR 25C2458 | 1 | L302 L303 | 4 2591 05370 4 2721 02209 | FM PHASE COIL 68UH PEAKING COIL 220 | 1 |
| Q504 | TG2SC536SPF TG2SC536SPG | SI TR 2SC536SP SI TR 2SC536SP | 1 | Q301 | TT2SC2236 | SI TR 25C2236 | 1 |
| 10 | TT2SC2458-BL- | SI TR 25C2458 | i | RBPF1 | 4 2531 12770 | FM BAND PASS FILTER | 1 |
| | TT2SC2458-GR- | SI TR 25C2458 | 1 | RCF1 | 4 2531 11871 | CERAMIC FILTER 10.7M | 1 |
| Q505 | TG2SD545F | S1 TR 2SD545 | 1 | RCT1 | 4 2241 04770 | TRIMMER CAP 7PMAX | 1 |
| Ω506 | TG2SB598F | SI TR 258598 | 1 | RCT2 | 4 2241 04570 | TRIMMER CAP 20PMAX TRIMMER CAP 7PMAX | 1 |
| Q507 | TG2SC536SPF | SI TR 25C536SP SI TR 25C536SP | 1 | RCT3 RCT4 | 4 2241 04770 4 2241 04770 | TRIMMER CAP 7FMAX | i |
| | TG2SC536SPG TT2SC2458-GR- | SI TR 2SC536SP SI TR 2SC2458 | 1 | RC01 | C1EYDK472C | CERAMIC 4700P C 25V | i |
| Q601 | TG2SC536F | S1 TR 25C536 | i | RC02 | C1EYDK223C | CERAMIC 0. 022M C 25V | 1 |
| 0602 | TG2SC536SPF | SI TR 2SC536SP | 1 | RC03 | C1EYDK103C | CERAMIC 0.01M C 25V | 1 |
| | TG2SC536SPG | SI TR 2SC536SP | 1 | RC04 | C1EYDK223C | CERAMIC O. 022M C 25V | 1 |
| | TT2SC2458-GR- | SI TR 25C2458 | 1 | RC05 | C1HCDC2RORH- C1HCDD5RORH- | CERAMIC 2P RH 50V CERAMIC 5P RH 50V | 1. |
| Q603 Q701 | TM2SC2264 TG2SDB26 | SI TR 2SC2264 SI TR 2SD826 | 1 | RC07 RC08 | C1HCDC2RORH- | CERAMIC 2P RH 50V | i |
| Q701 | TG2SC536SPF | SI TR 25C536SP | i | RC09 | C1HCDK220RH- | CERAMIC 22P RH 50V | 1 |
| | TG2SC536SPG | SI TR 2SC536SP | 1 | RC10 | C1HYDK221W | CERAMIC 220P W 50V | 1 |
| 0 (| TT2SC2458-GR- | SI TR 2SC2458 | 1 | RC11 | C1EYDK103C | CERAMIC 0.01M C 25V | 1 |
| TH101 | 4 2041 05370 | THERMISTOR SDT-35 | 1 | RC12 | C1EYDK223C | CERAMIC 0.022M C 25V ELECT 1M 50V | 1 |
| TH501 | 4 2041 04870 | THERMISTOR SDT-1000 THERMISTOR SDT-02 | 1 | RC13 RC14 | C1HRE-105A C1EYDK223C | CERAMIC 0.022M C 25V | ì |
| TH502 TH601 | 4 2041 05470 4 2041 04770 | THERMISTOR SDT-100 | i | RC15 | C1EYDK223C | CERAMIC 0. 022M C 25V | i |
| V201 | QEME 2225S | CRT E2225 | i | RC16 | C1EYDK223C | CERAMIC 0.022M C 25V | 1 |
| | QNMC205P4S | CRT C205P4 | 1 | RC17 | C1HCDC2R0RH- | CERAMIC 2P RH 50V | 1 |
| 515075 | LOAL DARTO (DADI | 0/71/ 015) | | RC 18 | C1HCDJ220RH- | CERAMIC 22P RH 50V CERAMIC 15P RH 50V | 1 |
| ELECTR | | RADIO ASSY | 1 | RC19 RC20 | C1HCDK150RH- C1HCDK150RH- | CERAMIC 15P RH 50V CERAMIC 15P RH 50V | 1 |
| • | 111 0 9181 00472 111 0 9061 42772 | RADIO ASSI | 1 | RC21 | C1EYDK223C | CERAMIC 0. 022M C 25V | 1 |
| | 4 2261 42772 | PC BOARD 9JC-R2 | i | RC22 | C1HCDD100RH- | CERAMIC 10P RH 50V | 1 |
| | 4 2361 14670 | 1P MICRO PLUG | 7 | RC 23 | C1EYDK103C | CERAMIC 0.01M C 25V | 1 |
| | 111 2 3551 26370 | VR MTG BRKT-TMF | 1 | RC24 | C1HCDC6RORH- | CERAMIC 6P RH 50V | 1 |
| CT301 | 4 2241 04570 | TRIMMER CAP 20PMAX | 1 | RC25 | C1EYDK223C C1EYDK103C | CERAMIC 0.022M C 25V CERAMIC 0.01M C 25V | i |
| CT302 | 4 2241 04570 C1EYDK223C | TRIMMER CAP 20PMAX CERAMIC 0.022M C 25V | i | RC27 | C1ERE-475A | ELECT 4. 7M 25V | 1 |
| | COJRE - 476A | ELECT 47M 6.3V | i | RC28 | C1HYDK221W | CERAMIC 220P W 50V | 1 |
| | COJTDM476A | TANTAL 47M 6.3V | 1 | RC29 | C1HYDK221W | CERAMIC 220P W 50V | 1 |
| | C 1ERE - 475A | ELECT 4.7M 25V | 1 | RC30 | C1EYDK223C | CERAMIC 0. 022M C 25V | 1 |
| | C1EYDK473C | CERAMIC 0.047M C 25V CERAMIC 0.01M C 25V | 1 | RC31 RC32 | C1HRE-474A C1EYDK223C | ELECT 0.47M 50V CERAMIC 0.022M C 25V | i |
| | C 1EYDK 103C C 1EYDK 103C | CERAMIC 0.01M C 25V | 1 | | | ELECT 4. 7M 25V | 1 |
| | C1EYDK473C | CERAMIC 0. 047M C 25V | i | | C1EYDK223C | CERAMIC 0. 022M C 25V | 1 |
| | C1EYDK103C | CERAMIC 0.01M C 25V | 1 | | | ELECT 100M 6.3V | 1 |
| | C 1EYDK473C | CERAMIC 0.047M C 25V | 1 | | C1EYDK223C | CERAMIC 0.022M C 25V | 1 |
| | C 1ETDM105A | TANTAL 1M 25V | 1 | RC38 | C1HCDC2RORH- C1EYDK103C | CERAMIC 2P RH 50V CERAMIC 0.01M C 25V | i |
| | C 1HCDK330RH - C 1HYDK221W | CERAMIC 33P RH 50V CERAMIC 220P W 50V | 1 | RC41 | C1EYDK223C | CERAMIC 0. 022M C 25V | 1 |
| | C 1EYDK473C | CERAMIC 0.047M C 25V | i | | COJTDM476A | TANTAL 47M 6.3V | 1 |
| | COJRE-107A | ELECT 100M 6.3V | 1 | | C1EYDK102C | CERAMIC 1000P C 25V | 1 |
| | C 1CRE - 106A | ELECT 10M 16V | 1 | | | CERAMIC 0.022M C 25V STYROL 330P 50V | 1 1 |
| | C 1EYDK222C | CERAMIC 2200P C 25V | 1 | RC45 RC46 | C1HSEJ331A C1HCDC2RORH- | CERAMIC 2P RH 50V | i |
| | C 1EYDK 103C COJRE - 476A | CERAMIC 0.01M C 25V ELECT 47M 6.3V | 1 | RC47 | | CERAMIC O. OIM C 25V | i |
| | C 1HFRK683A | MYLAR 0.068M 50V | i | | | CERAMIC 0.047M C 25V | 1 |
| | COJRE - 477A | ELECT 470M 6.3V | 1 | RC49 | C1ARE-106A | ELECT 10M 10V | 1 |
| C322 | COJRE - 107A | ELECT 100M 6.3V | 1 | | | CERAMIC 0. 022M C 25V | 1 |
| | C 1EYDK 473C | CERAMIC 0.047M C 25V | 1 | RC51 RC52 | C1ARE-226A C1EYDK103C | ELECT 22M 10V CERAMIC 0.01M C 25V | i |
| C324 | COJTDM476A | TANTAL 47M 6.3V | 1 | no 32 | GIEIDKIO30" | | |

NOTICE:
1. Parts orders must contain Model Number, Parts Number and Description.
2. Ordering quantity of resistors must be multiple of 10pcs.
3. Component parts indicated by parentheses in the colum Q'ty are not available.

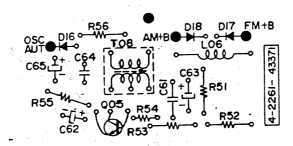
| Schematic Location | c Parts No. | Description | Q'ty | Schematic Location | c Parts No. | | Description | Q'ty |
|-----------------------|------------------------------|--|--------|-----------------------|--------------------------|----------------|---|---------|
| RC53 | C1ERE-476A | ELECT 47M 25V | 1 | RR42 | R2BSPJ104A | | CARBON 100K 1/8WJ | 1 |
| RC54 | C1EYDK103C | CERAMIC 0.01M C 25V | 1 | RR43 RT01 | R2BSPJ474A 4 2561 | | CARBON 470K 1/8WJ FM IF TRANS | 1 |
| RC55 RC56 | C1EYDK223C C1HDRK683C | CERAMIC 0. 022M C 25V M-CERAMIC 0. 068M 50V | i | RT02 | | 09070 | FM IF TRANS | i |
| RC57 | C1EYDK472C | CERAMIC 4700P C 25V | 1 | RT03 | 4 2561 | 09170 | FM IF TRANS | 1 |
| RC58 | C1HYDP103Z | CERAMIC 10000P Z 50V | 1 | RTO4 | | 09270 | AM OSC TRANS | 1 |
| RD01 | 4 2021 18770 | SI DIODE MA56 VARACTOR DI SVC201 | 1 | RTO5 RTO6 | | 09370 09470 | AM IF TRANS AM IF TRANS | 1 |
| RD03 RD04 | 4 2021 20370 4 2021 07470 | SI DIODE 182076 | 1 | RT07 | 4 2561 | | AM IF TRANS | 1 |
| RD05 | 4 2021 20370 | VARACTOR DI SVC201 | 1 | R301 | R2BSPJ680A | | CARBON 68 1/8WJ | 1 |
| RD06 | 4 2021 15370 | VARACTOR DIODE 18553 | 1 | R302 | R2BSPJ472A | | CARBON 4.7K 1/8WJ CARBON 22K 1/8WJ | 1 |
| RD07 RD08 | 4 2021 15270 4 2021 15270 | GE DIODE 15188FM GE DIODE 15188FM | 1 | R303 R304 | R2BSUJ223A R2BSPJ102A | | CARBON 1K 1/8WJ | i |
| RD09 | 4 2021 20470 | VARACTOR DI SVC303 | 1 | R305 | R2BSPJ822A | | CARBON 8.2K 1/8WJ | 1 |
| RD10 | 4 2021 20470 | VARACTOR DI SVC303 | 1 | R306 | R2BSPJ102A | • | CARBON 1K 1/8WJ | 1 |
| RD 1 1 | 4 2021 15270 | GE DIODE 15188FM | 1 1 | R307 R309 | R2BSPJ151A R2BSUJ821A | | CARBON 150 1/8WJ CARBON 820 1/8WJ | 1 |
| *RD12 RD13 | 4 2021 20170 4 2021 07470 | ZE DIODE RD10EB3 SI DIODE 1S2076 | i | R311 | R2BSPJ123A | | CARBON 12K 1/8WJ | i |
| RD 14 | 4 2021 07470 | SI DIODE 152076 | 1 | R312 | R2BSPJ472A | | CARBON 4.7K 1/8WJ | 1 |
| RD 15 | 4 2021 07470 | SI DIODE 152076 | 1 | R313 | R2BSPJ472A | | CARBON 4.7K 1/8WJ | 1 |
| RD19 | 4 2021 07470 | SI DIODE 1S2076 SI DIODE 1S2076 | 1 | R314 R315 | R2BSPJ472A R2BSPJ472A | | CARBON 4.7K 1/8WJ CARBON 4.7K 1/8WJ | 1 |
| RD20 RIC1 | 4 2021 07470 4 2061 08970 | IC-UPC1018C | i | R316 | R2BSPJ472A | | CARBON 4. 7K 1/8WJ | i |
| RLOI | 4 2591 05070 | FM RF COIL | 1 | R317 | R2BSPJ472A | | CARBON 4.7K 1/8WJ | 1 (|
| RL02 | 4 2591 05270 | FM TRAP COIL | 1 | SW01 | 4 2311 | | SLIDE SWITCH | 1 |
| RL03 | 4 2581 04770 4 2571 04870 | FM OSC COIL BAR ANTENNA | 1 | T301 VR301 | | 94370 34870 | QUADRATURE COIL 12FRN10FB-10K | i |
| RL 04 RL 05 | 4 2721 00689 | PEAKING COIL 68 | i | X301 | | 10970 | CERAMIC FILTER 4.5M | 1 |
| RQ01 | TG25C668D | SI TR 25C668 | 1 | X302 | | 11070 | CERAMIC FILTER 5.5M | 1 |
| - | TG25C668E | SI TR 25C668 | 1 | X303 | 4 2531 111 0 9081 | 11170 | CERAMIC FILTER 6.0M 1P MICRO SOCKET ASSY | 1 |
| RQ02 | TG2SC668D TG2SC668E | SI TR 25C668 SI TR 25C668 | i | P 1 P 3 | | 01015 | 1P MICRO SOCKET ASSY | 1 - |
| | TT25C2668 | SI TR 25C2668 | 1 | P 5 | | 01016 | 1P MICRO SOCKET ASSY | 1 |
| RQ03 | TG25C930SP | SI TR 2SC930SP | 1 | P 6 | 111 0 9081 | | 1P MICRO SOCKET ASSY | 1 |
| | TT2SC2669 | SI TR 25C2669 SI TR 25C2210 | 1 1 | P 4 | | 01021 | 1P MICRO SOCKET ASSY 3P M MICRO SOCKET AY | 1 |
| RQ 0 4 RR 0 1 | TG2SC2210 R2BSUJ472A | CARBON 4.7K 1/8WJ | i | | 111 9 1800 | | SHIELD WIRE TMF-JPN | 1 |
| RR02 | R2BSUJ154A | CARBON 150K 1/8WJ | 1 | | 111 2 6111 | | RADIO SHLD PLATE-TMF | 1 |
| RR03 | R28SUJ393A | CARBON 39K 1/8WJ | 1 | | | | | , |
| RR04 RR05 | R2BSUJ102A R2BSUJ221A | CARBON 1K 1/8WJ CARBON 220 1/8WJ | 1 | 4 2 | 311 108 | 20 | Purcher TIMBS | - سنبين |
| RRO6 | R2BSUJ124A | CARBON 120K 1/8WJ | i | 70 | 3/11 1100 | 1. | • | • • |
| RR07 | R2BSUJ101A | CARBON 100 1/8WJ | 1 | | | | | |
| RR08 | R2BSUJ223A | CARBON 22K 1/8WJ | 1 | | | | | |
| RR09 RR10 | R2BSUJ223A R2BSUJ152A | CARBON 22K 1/8WJ CARBON 1.5K 1/8WJ | i | | | | | |
| RRII | R2BSUJ101A | CARBON 100 1/8WJ | 1 | | | | | |
| RR 12 | R2BSUJ124A | CARBON 120K 1/8WJ | 1 | | | | | |
| RR13 RR14 | R2BSUJ103A R2BSUJ223A | CARBON 10K 1/8WJ CARBON 22K 1/8WJ | , | | | | | , |
| RR 15 | R2BSUJ221A | CARBON 220 1/8WJ | i | | | | | • (|
| RR 16 | R2BSUJ182A | CARBON 1.8K 1/8WJ | 1 | | | | | |
| RR 17 | R2BSUJ334A | CARBON 330K 1/8WJ | 1 | | | | | |
| RR 18 RR 19 | R2BSUJ471A R2BSUJ102A | CARBON 470 1/8WJ CARBON 1K 1/8WJ | i | | | | | |
| RR20 | R2BSUJ102A | CARBON 1K 1/8WJ | 1 | | | | | |
| RR21 | R28SUJ472A | CARBON 4.7K 1/8WJ | 1 | • | | | | |
| RR22 RR23 | R285UJ472A R285UJ563A | CARBON 4.7K 1/8WJ CARBON 56K 1/8WJ | 1 | | | | | |
| RR24 | R2BSUJ334A | CARBON 330K 1/8WJ | 1 | | | | | |
| RR25 | R2BSUJ100A | CARBON 10 1/8WJ | 1 | | | | | |
| RR26 | R2BSUJ470A | CARBON 47 1/8WJ | 1 | | | | | |
| RR27 RR28 | R2BSUJ124A R2BSUJ223A | CARBON 120K 1/8WJ CARBON 22K 1/8WJ | i | | | | | |
| RR29 | R2BSUJ182A | CARBON 1. BK 1/8WJ | 1 | | | | | |
| RR30 | R2BSUJ822A | CARBON 8. 2K 1/8WJ | 1 | | | | | |
| * RR31 RR32 | R2BSUJ391A R2BSUJ124A | CARBON 390 1/8WJ CARBON 120K 1/8WJ | 1 | | | | | |
| RR33 | R28SUJ103A | CARBON 10K 1/8WJ | i | | | | | |
| RR35 | R2BSUJ562A | CARBON 5.6K 1/8WJ | 1 | | | | | |
| - RR36 | R2BSUJ273A | CARBON 27K 1/8WJ | 1 | | | | | |
| RR37 RR38 | R285 UJ222A R285 UJ472A | CARBON 2.2K 1/8WJ CARBON 4.7K 1/8WJ | 1 | | | | | |
| RR39 | R285 PJ102A | CARBON 1K 1/8WJ | 1 | | | | | |
| RR40 | R2BS PJ105A | CARBON 1M 1/8WJ | 1 | | | | | |
| RR41 | R2BSPJ274A | CARBON 270K 1/8WJ | | | | | | |

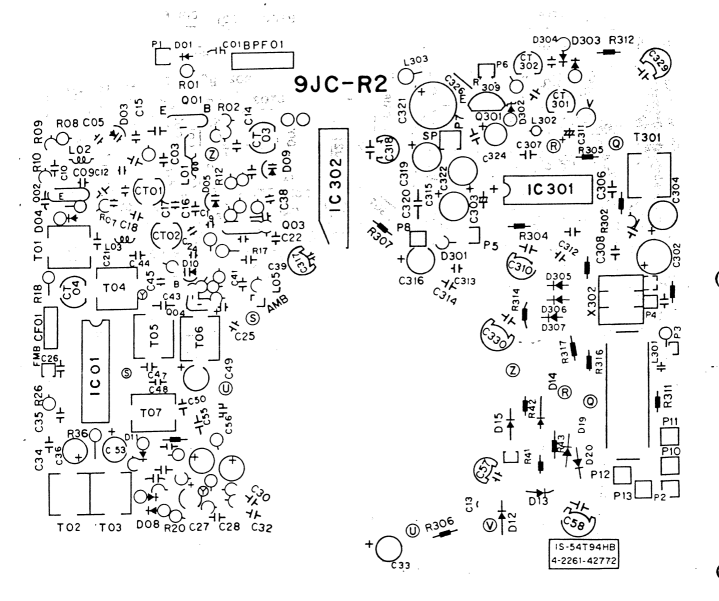
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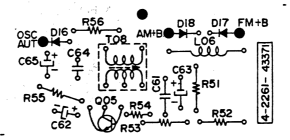


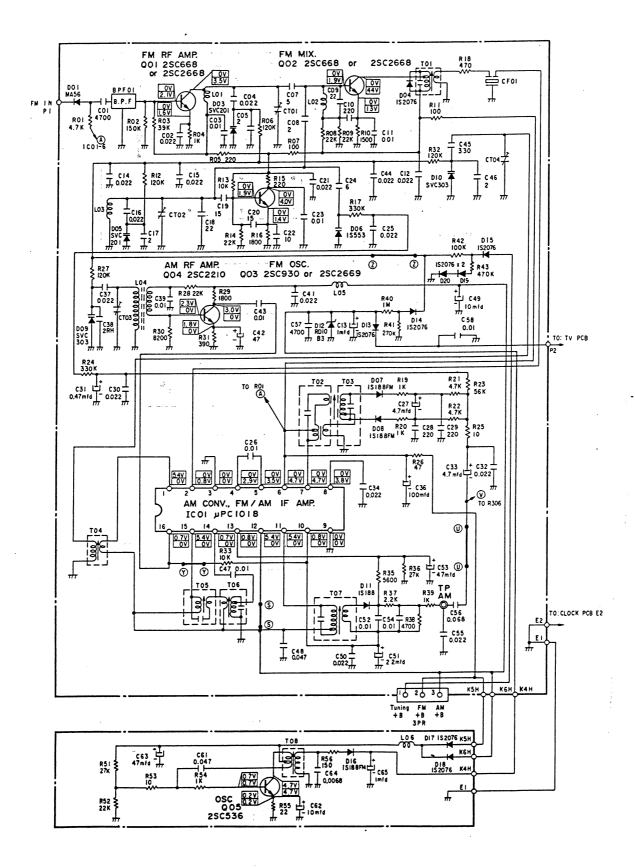
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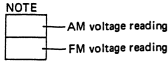




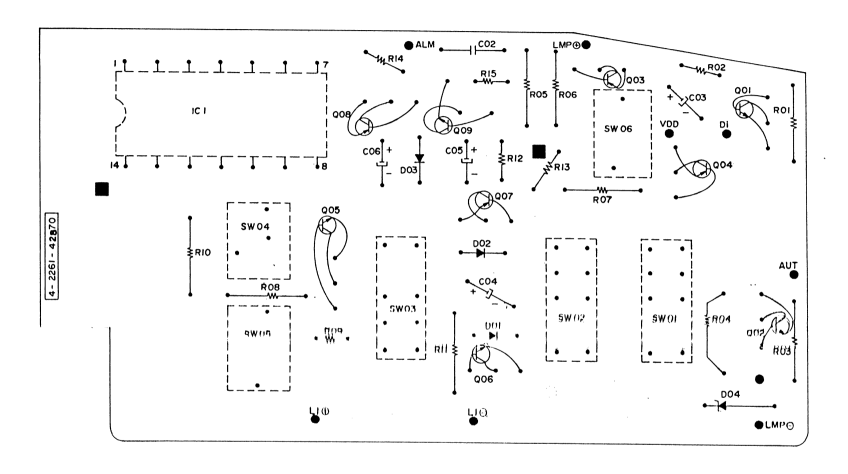
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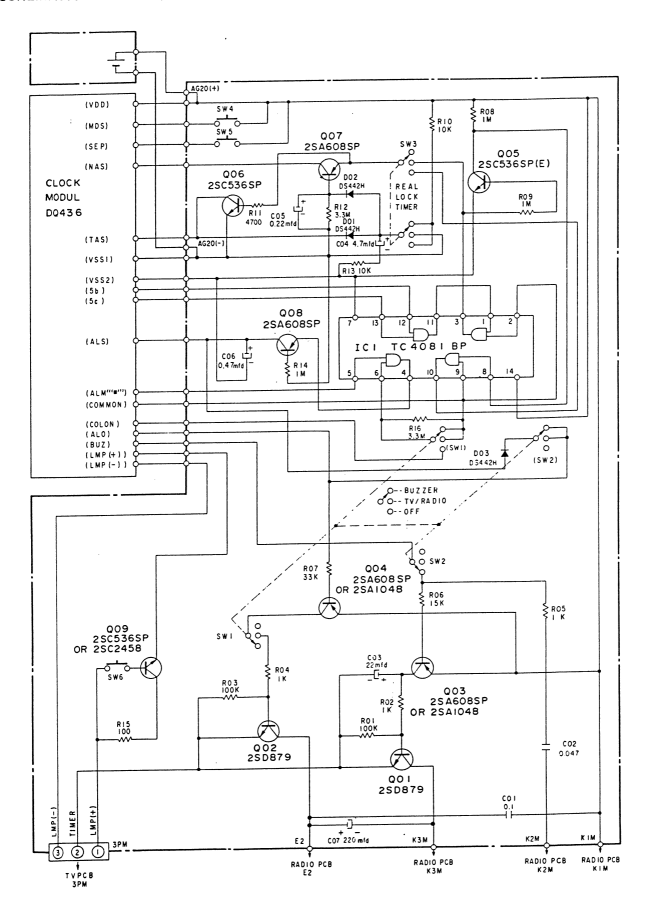


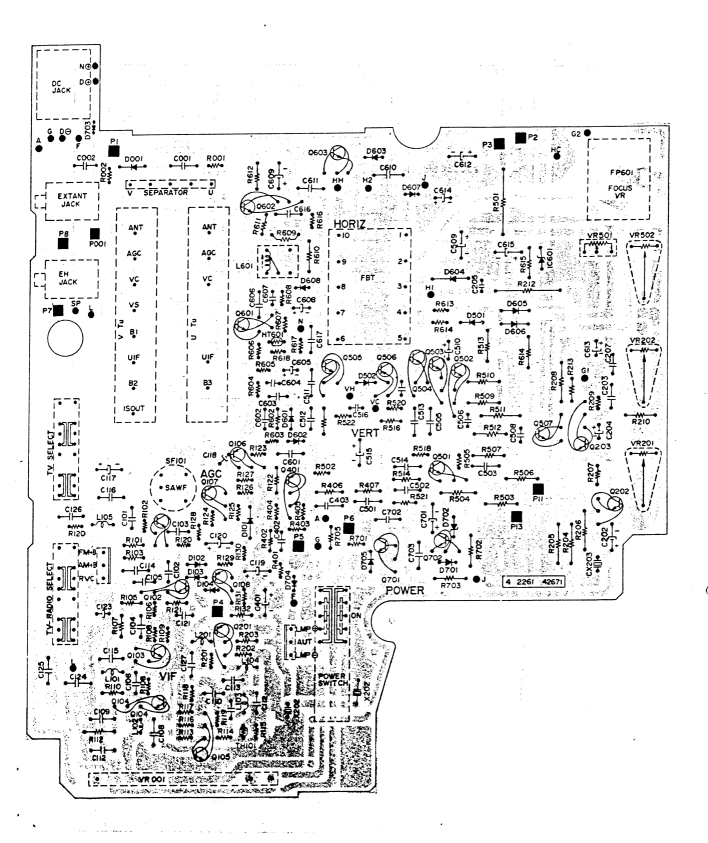


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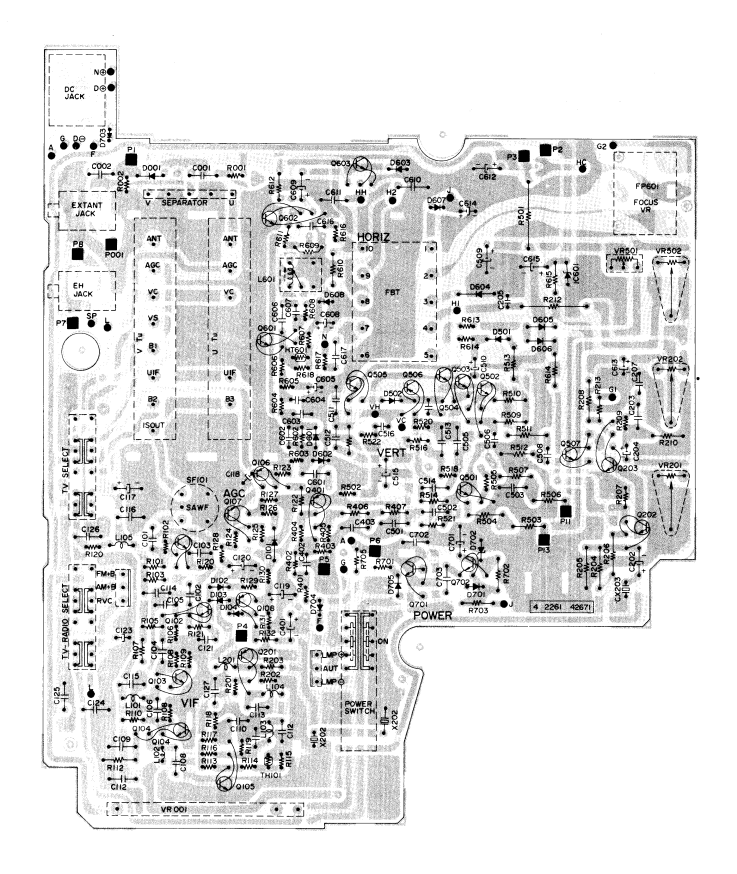


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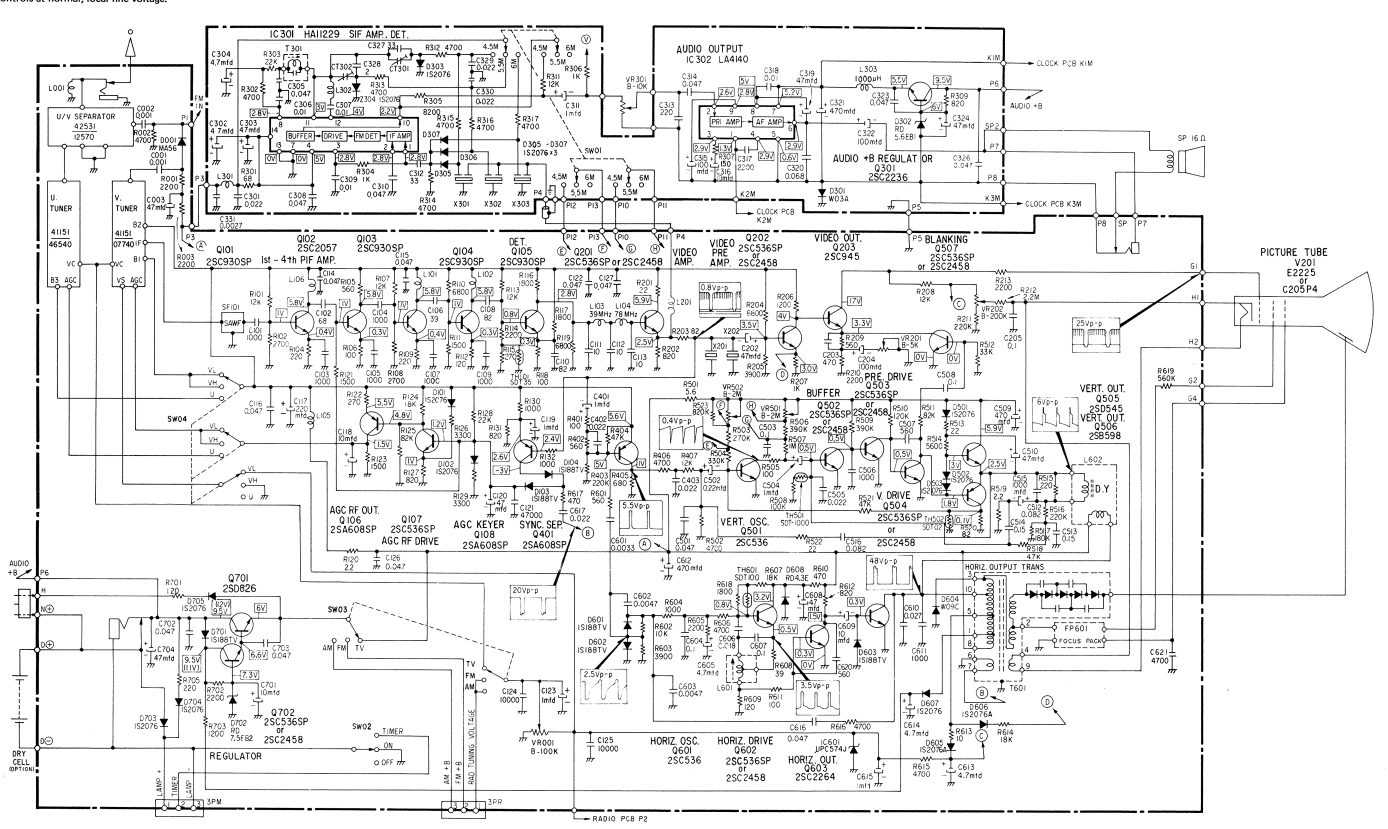
CIRCUIT BOARD DIAGRAM (TV)



SCHEMATIC DIAGRAM (TV)

NOTES:

- All resistance values in ohm.
 K = 1,000 M = 1,000,000
- 2. Unless otherwise noted in schematic diagram, all capacitors less than 1 are expressed in mfd, and the values larger than 1 are in pF.
- Voltage reading taken with "VTVM" from point indicated to chassis ground, tuner on unused channel, contrast at max., other controls at normal, local line voltage.
- All waveformes measured with strong signal input, contrast set to give normal picture.
- 5. Voltage reading may vary ±20%.
- This is a fundamental circuit diagram. Some production changes may be made without revision of the diagram.



MODIFICATION NOTICE

| B/W | TELEVISION |
|-----|------------|
| | |



TPM 2100 (USA)

TPM 2170 (KUW)

TPM 2100 (CANADA)

TPM 2180 (UK)

TPM 2140 (EUROPE)

Date May 6, 1980 Issued by

The following corrections should be made in the SERVICE MANUALS and PARTS (PRICE) LIST.

| | | Section | Key No. | Part No. | Description 44 | Q'ty | Remark | Reason |
|---|------|---------|--------------|--------------|--------------------------------|-----------|--------|--------|
| 4 | From | | RD03 RD05 | 4-2021-20370 | Varactor Diode SVC201 | 2 | | E |
| • | То | | " | , 11 | Varactor Diode SVC201Y -BB | l pair | , | L |
| 2 | From | | RD09 RD10 | 4-2021-20470 | Varactor Diode SVC303 | 2 | | E |
| 2 | То | • | " | 11 | Varactor Diode SVC303Y -BU_ | l pair | | |
| | From | | | | - | | | |
| 3 | То | | | | | | | • |

When replacing the aforementioned varactor diodes, use diode from a same bag to ensure matched groups and do not mix diode from different bags.

| INTERCHANGEABLE NOT INTERCHANGEABLE | Serial No. Chassis No. | Effective from |
|--|---------------------------|-----------------------|
| Oʻty of initial production before modification. | Identificat | ion of modified unit. |
| , | | |
| REASON FOR MODIFICATION A Standardization C Improvement of reliab B Change of materials D Improvement of perfo | | iss print G |

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SANYO ELECTRIC TRADING CO., LTD.

wm. 5040